

ABSTRACT

A tablet cassette in which ~~the a~~ tablet is not discharged during ~~an a mounting or~~
~~dismounting operation to mount and or dismount of~~ the tablet cassette ~~is provided~~. In a
5 ~~The~~ tablet cassette (1) ~~for containing a number of tablets T, the tablet cassette 1~~
incorporates a rotor (6) having pocket portions (7) for holding ~~the~~ tablets (T). When the
tablet cassette 1 is mounted on a mount base (2), rotation of the rotor (6) causes the tablets
(T) held in the pocket portions (7) to be discharged through a discharge port (8). The tablet
cassette (1) ~~comprises~~ includes a press member (16) which is pressed when the tablet
10 cassette (1) is mounted on the mount base (2) and a rotor reversing member (19) for
reversing the rotor (6) by a predetermined quantity in conjunction with ~~press~~ pressing of
the press member (16).